Manhole In	spection Summary	Manhole # S09II1006MH
Printed On: 7/20	//2009	Page 1 of 4
Inspection	☐ Is Incomplete Rating: 3) Fair	
Record Plat: 09	DII1 Node: <b>006</b> Status: <b>Found</b>	Insp Date: 1/12/09 3:15 PM
Incomplete Cor	nments	Crew: ADS1
		Inspector: ADS1 Firm: ADS
		FIIIII. ADS
Location	Address: 3001 RIDGEWOOD AVE	Cross Street: DAYTONA AVE
Manhole	Type: Junction Location: Roadway	Ground Conditions: Wet
	☐ Prev. Rehab Weather: <b>Dry</b>	Subject To Ponding: None
Comments		
Cover	Shape: <b>Circular</b> Diameter: <b>25.</b> (in.) Lo	ength: (in.) Dist A/B Grade: 0 (in.)
	Type: <b>Sanitary</b> Condition: <b>Sound</b>	Cover Material: Cast Iron
Properties:	☐ Bolted ☑ Vented ☐ Water Tight ☐ Water	er Tight Insert
Frame	Offset: 3 (in.) Condition: ✓ Sound ☐ C	Cracked ☐ Leaks
Chimney / Frame Adjustment		
Condition: Sound Cracked Root Intrusion Loose Brick Deteriorated		
Infiltration:	□ None □ Joint □ Cracks □ Mortar □ Ro	oots 🗌 Wall
Corbel	Material: <b>Brick</b> Parged Ty	ype: Concentric/Eccentric
Condition:	: ☐ Sound ☐ Cracked ☐ Root Intrusion ☐ Loose Brick ✓ Deteriorated	
Infiltration:	✓ None ☐ Joint ☐ Cracks ☐ Mortar ☐	Roots Wall
Barrel	Material: <b>Brick</b>	
Shape: Circular Diameter: 34 (in.) Length: (in.)		
Condition:	✓ Sound ☐ Cracked ☐ Root Intrusion ☐ Lo	oose Brick   Deteriorated
Infiltration:	✓ None ☐ Joint ☐ Cracks ☐ Mortar ☐	Roots Wall
Bench	✓ Exists Material: <b>Brick</b>	arged
Condition:	✓ Sound ☐ Cracked ☐ Root Intrusion ☐ De	eteriorated Leaks Debris
Channel	Material: <b>Brick</b> Parged	
Channel Exposure: Fully Open Junc Dist: 3 nearest .5 ft. Azimuth: 180		
Condition:	✓ Sound ☐ Cracked ☐ Root Intrusion ☐ De	eteriorated Leaks Debris
Steps	Count: 4 Missing: 0 Corroded	
Surcharge	Evidence Of Surcharge Depth: (ft.)	Active Surcharge Present

# **Manhole Inspection Summary**

## Manhole # S09II1006MH

Page 2 of 4

**Location View** 

Printed On: 7/20/2009



OFFSET CHANNEL AND DEBRIS ON **BENCH** 

Top View



Defect 2



Top View



**BENCH** 

Defect 1



### **Manhole Inspection Summary**

#### Manhole # S09II1006MH

12 O'Clock Outflow

Printed On: 7/20/2009 Page 3 of 4

#### 8 in. Circular Gravity Sewer Pipe Out @ 12 O'Clock



Pipe Height:

(in.) Direct

Pipe Material: Clay

☐ Pipe Lined

Invert Depth: 9.04 (ft.) Flow Characteristics: Slow

Deposits: ✓ None ☐ Mud ☐ Sludge ☐ Debris ☐ Grease

Silt Depth:

(in.) Deposits Extent:

Infiltration: None

Pipe Seal Cond: Sound

Drop: None

Connects To: Manhole

Possible Illicit Connection

#### 8 in. Circular Gravity Sewer Pipe In @ 3 O'Clock



Pipe Height:

(in.) Direct

Pipe Material: Clay

Pipe Lined

Invert Depth: 7.48 (ft.) Flow Characteristics: None

Silt Depth:

(in.)

Deposits Extent:

Infiltration: None

Pipe Seal Cond: Sound

#### 3 O'Clock Inflow Drop In @ 3 O'Clock



Drop: Outside **Direct** 

Angled:

Reading:

(ft.)

Inv Depth: 8.98

(ft.)

Drop Condition: Open

Connects To: Dead End

Possible Illicit Connection

# **Manhole Inspection Summary**

## Manhole # S09II1006MH

6 O'Clock Inflow

Printed On: 7/20/2009 Page 4 of 4

8 in. Circular Gravity Sewer Pipe In @ 6 O'Clock



Pipe Height: (in.) Di	rect	Drop: None		
Pipe Material: <b>Clay</b>	☐ Pipe Lined	·		
nvert Depth: 9.02 (ft.) Flow Characteristics: Slow				
Deposits: 🗸 None 🗌 Mu	d ☐ Sludge ☐ Debris ☐ Grease			
Silt Depth: (in.)	Deposits Extent:	Connects To: Manhole		
Infiltration: None	Pipe Seal Cond: Sound	☐ Possible Illicit Connection		